L Number	Hits	Search Text	DB	Time stamp
2	1886	(528/43.ccls. 252/609.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 13:44
3	13	(((((528/43.ccls. 252/609.ccls.) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane polydiorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane diorganopolysiloxane organosilicone) same (aromatic aryl phenyl))) ((((428/297.4.ccls. 428/320.2.ccls. 428/413.ccls. 428/414.ccls. 428/416.ccls. 428/418.ccls. 428/447.ccls. 428/448.ccis. 428/450.ccls.) (523/400.ccls. 523/401.ccls. 523/440.ccls. 523/440.ccls. 523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.) 525/43.ccls.) and (((cpox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))))) and (((flame adj (rctardant retarding proof)) of (fire adj (rctardant retarding proof)) and ((frame adj (rctardant retarding proof)) of (fire adj (rctardant retarding proof)) flameproof fireproof))) and ((adjaromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-s" "bisphenol-f" "bisphenol-f" "bisphenol-f" "bisphenol a") same (phenol or phenolic) (((((528/43.ccls. 252/609.ccls.) and (((cpox\$5 diepox\$5 polyepox\$5 polyepox\$5 polyepox\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 13:47
		diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tim molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane polydiorganosiloxane diorganopolysiloxane siloxane organosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (aromatic aryl phenyl))) ((((528/43.ccls. 252/609.ccls.) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tim molybden\$5 copper iron titani\$4) same hydroxide) or (zinc adj2 borate)))) and ((((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (zinc adj2 hydroxide) or (zinc adj2 borate))) same (("%" or percent) near2 ("wt" "wt." weight mass))))) and ((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof)) and ((aromatic biphenyl benzene (diphenyl adj cther) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-s" "bisphenol-s" "bisphenol-a" "bispheno	US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	

	396704	000.05 4: 05 1 05 1: 1 10 1 1 1: 10		,
-	390/04	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	USPAT; US-PGPUB; EPO; JPO;	2003/11/19 10:51
			DERWENT;	
-	217873	hardener curative crosslinker (cross adj linker) ((curing hardening	IBM_TDB USPAT;	2003/11/19 10:53
		crosslinking (cross adj linking)) adj2 agent)	US-PGPUB;	2003/11/19 10:33
			EPO; JPO; DERWENT;	
	180086	(motel elumin\$4 messages\$4 mins because 1.5 mins because	IBM_TDB	
	100000	(metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide	USPAT; US-PGPUB;	2003/11/19 10:54
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	8742	(cpox\$5 dicpox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking	USPAT; US-PGPUB;	2003/05/29 10:07
		(cross adj linking)) adj2 agent)) and ((metal alumin\$4 magnesi\$4 zinc	EPO; JPO;	
		boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)	DERWENT; IBM_TDB	
-	703472	aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	USPAT;	2003/06/04 15:20
		(bisphenol adj fluorenc) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-F"	US-PGPUB; EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	
-	6063	(hardener curative crosslinker (cross adj linker) ((curing hardening	IBM_TDB USPAT;	2003/05/29 10:13
		crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol)	US-PGPUB;	2003/03/25 10:15
		same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol	EPO; JPO; DERWENT;	
	741	F" "bisphenol-S" "bisphenol-A" "bisphenol-F")	IBM_TDB	
	/-1	(cpox\$5 dicpox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking	USPAT; US-PGPUB;	2003/05/29 10:16
		(cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	EPO; JPO;	
		(bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F"	DERWENT; IBM_TDB	
		"bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron		
	11/22	titani\$4) near5 hydroxide)		
-	11623	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether)	USPAT; US-PGPUB;	2003/05/29 10:17
		naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol	ЕРО; ЈРО;	
		A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")	DERWENT; IBM TDB	
-	430	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking	USPAT;	2003/05/29 10:18
		(cross adj linking)) adj2 agent)) same (phenolic or phenol) same	US-PGPUB; EPO; JPO;	
		(aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F"	DERWENT,	
		"bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4	IBM_TDB	;
		magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5		
		diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic		
		biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S"		
	280576	"bisphenol-A" "bisphenol-F"))		
l	200370	prepreg or impregnat\$5	USPAT; US-PGPUB;	2003/06/04 15:29
			EPO; JPO;	
			DERWENT; IBM TDB	

Γ	137	(((ana) \$5 1'	1 - 12 - 71	,
	334951	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-A" "bisphenol-S" "bisphenol-A" "bisphenol-B" "bispheno	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 10:20
	334731	organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 10:57
-	56	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) ncar5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5)) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organosilicone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 10:24
-	68269	metał adj hydroxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/29 10:24
	10	((((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolae) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-A" "bisphenol-S" "cilicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) and (metal adj hydroxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 10:26
<u> </u>	47636	aluminum adj hydroxide) (magnesium adj hydroxide) (zinc adj borate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 10:25

((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5)) and (aluminum adj hydroxide) (magnesium adj hydroxide) (zinc adj borate) ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol F" "bisphenol-S" "bisphenol F" "bisphenol-S" "bisphenol F" "bisph	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 10:27 2003/05/29 10:29 2003/05/29 10:42
biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5)) and (aluminum adj hydroxide) (magnesium adj hydroxide) (zinc adj borate) (((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-F"))) and (prepreg or impregnat\$5)) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) and (aluminum adj hydroxide) (magnesium adj hydroxide) (zinc adj borate) (((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-S" "bisphenol-S" "bisphenol-F")) and ((mctal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/29 10:42

-	48532	((aluminum magnesium) adj (hydroxide or \$4hydroxide)) or (zinc adj borate)	USPAT; US-PGPUB; EPO; JPO;	2003/06/04 15:19
_	397058	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/04 15:19
-	218049	hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/04 15:20
-	703931	aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-F"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/04 15:23
-	954	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 15:25
-	41769	"bisphenol-F")) and (((aluminum magnesium) adj (hydroxide or \$4hydroxide)) or (zinc adj borate)) (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene)) and ("bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/04 15:25
-	74131	"bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/04 15:25
-	671569	(aromatic biphenyl benzenc (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/15 11:50
-	130	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same ("bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F") same ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene)))) and (((aluminum magnesium) adj (hydroxide or \$44\text{budgasid})) or (ring adj boreta))	IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2003/06/04 15:27
	72	or \$4hydroxide)) or (zinc adj borate)) ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same ("bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F") same ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene)))) and (((aluminum magnesium) adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 15:27
	280747	(hydroxide or \$4hydroxide)) or (zinc adj borate))) and (flamc or fire) prepreg or impregnat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 15:29

-	20	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/06/04 15:30
		((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same ("bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F") same ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene)))) and (((aluminum magnesium) adj (hydroxide or \$4hydroxide)) or (zinc adj borate))) and (flame or fire)) and (prepreg or impregnat\$5)	US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	
-	398100	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM, TDB	2003/06/16 09:45
-	218751	hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:46
-	10153	(hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:46
-	7527	(epox\$5 diepox\$5 polycpox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:46
-	180724	(metal alumin\$4 magnesi\$4 zine boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:48
-	654977	(flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/16 09:54
	281	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and ((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:49
	201	((epox\$5 diepox\$5 polycpox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and (((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:49
-	673106	(aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:59
-	83574	((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene))) same ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) or phenol or phenolic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 12:00

	128	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/06/15 12:02
	120	((hardener curative crosslinker (cross adj linker) ((curing hardening	US-PGPUB;	2003/00/13 12.02
		crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or	EPO; JPO;	
	}	phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel	DERWENT;	
į		cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and	IBM_TDB	
]		(((flame adj (retardant retarding proof)) of (fire adj (retardant retarding		
Į		proof)) flameproof fireproof) same (epox\$5 dicpox\$5 polyepox\$5		
		diglycidyl\$ polyglycidyl\$))) and (((aromatic biphenyl benzene (diphenyl		
l		adj ether) naphthalene fluorene (bisphenol adj fluorene))) same ((hardener curative crosslinker (cross adj linker) ((curing hardening		
ı		crosslinking (cross adj linking)) adj2 agent)) or phenol or phenolic))		
l _	1276	((hardener curative crosslinker (cross adj linker) ((curing hardening	USPAT;	2003/06/16 09:50
1	12,0	crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))	US-PGPUB;	2003/00/10 07:50
}		same ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene	EPO; JPO;	
l		fluorene (bisphenol adj fluorene)))	DERWENT;	
			IBM_TDB	
-	49	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and	USPĀT;	2003/06/15 11:54
		((hardener curative crosslinker (cross adj linker) ((curing hardening	US-PGPUB;	
-		crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or	EPO; JPO;	
		phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel	DERWENT,	
		cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and	IBM_TDB	
		(((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof) same (cpox\$5 dicpox\$5 polyepox\$5		
}	1	diglycidyl\$ polyglycidyl\$))) and (((hardener curative crosslinker (cross		
1		adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)		
ì) near5 (phenol or phenolic)) same ((aromatic biphenyl benzene (diphenyl		
Ì	-	adj ether) naphthalene fluorene (bisphenol adj fluorene))))		
-	705518	aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	USPAT;	2003/06/15 12:02
		(bisphenol adj fluorenc) "bisphenol-s" "bisphenol s" "bisphenol-f"	US-PGPUB;	
1		"bisphenol f" "bisphenol-a" "bisphenol a"	EPO; JPO;	
,			DERWENT;	
	100013		IBM_TDB	2000/11/10 11 21
} -	102013	(aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	USPAT;	2003/11/19 11:21
		(bisphenol adj fluorene) "bisphenol-s" "bisphenol s" "bisphenol-f" "bisphenol f" "bisphenol-a" "bisphenol a") same ((hardener curative	US-PGPUB; EPO; JPO;	:
1		crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj	DERWENT;	
		linking)) adj2 agent)) or phenol or phenolic)	IBM TDB	
-	171	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/06/15 12:02
1		((hardener curative crosslinker (cross adj linker) ((curing hardening	US-PGPUB;	
		crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or	EPO; JPO;	
		phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel	DERWENT;	
		cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and	IBM_TDB	
		(((flame adj (retardant retarding proof)) of (fire adj (retardant retarding		
	1	proof)) flameproof fireproof) same (epox\$5 diepox\$5 polyepox\$5	1	
		diglycidyl\$ polyglycidyl\$))) and ((aromatic biphenyl benzenc (diphenyl adj ether) naphthalcne fluorene (bisphenol adj fluorene) "bisphenol-s"		
		"bisphenol s" "bisphenol-f" "bisphenol-a" "bisphenol-a" "bisphenol a")		
}	1	same ((hardener curative crosslinker (cross adj linker) ((curing hardening		Ì
	l	crosslinking (cross adj linking)) adj2 agent)) or phenol or phenolic))		
-	1418	(phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2 aralkyl)	USPAT;	2003/06/16 09:47
	1	(phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3	US-PGPUB;	
	1	((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3	EPO; JPO;	
	1	((phenol or phenolic) adj2 (novolae or novolak))) (biphenylene near3	DERWENT;	į
!	1	((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3	IBM_TDB	
	}	((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2		ļ
		fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak)))		į
•		(("bisphenol s" "bisphenol-s" "bisphenol f" "bisphenol a"		
_	398100	"bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak))) epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	HCDAT.	2002/06/15 00:40
_	370100	shoves dichares haisehores difficialie boildiscialie	USPAT; US-PGPUB:	2003/06/16 09:48
	Į l		EPO; JPO;	
	Ţ		DERWENT;	
			IBM_TDB	
	 		ממו_ואומו	L

-	180724	(metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near\$ hydroxide	USPAT; US-PGPUB;	2003/06/16 09:49
		inolyodenso copper non trams+) nearo nydroxide	EPO; JPO; DERWENT; IBM_TDB	
	240	((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2 aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3 ((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2 fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak))) (("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a" "bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak)))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:50
-	10153	molybden\$5 copper iron titani\$4) near5 hydroxide) ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/16 09:51
-	91	((((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2 aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (anthracenc near3 ((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3 ((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2 fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak))) (("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a" "bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak)))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxidc)) and (((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:51
-	654977	(flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 11:04
	51	((((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2 aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3 ((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2 fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak))) (("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a" "bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak)))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and (((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic)))) and ((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 10:47
-	3	"5756564"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 10:52

		Liverage	- an . m	****
-	2	"6156865"	USPAT;	2003/06/16 10:52
	1		US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	"6310147"	USPAT;	2003/06/16 11:22
	,		US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
1	ļ		IBM_TDB	
-	0	"6310147" and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel	USPAT;	2003/06/16 11:22
	(·	cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)	US-PGPUB;	<u>'</u>
]		ЕРО; ЈРО;	
			DERWENT;	
ļ		W/210147W 11 1 11	IBM_TDB	000000000000000000000000000000000000000
-	1	"6310147" and hydroxide	USPAT;	2003/06/16 13:14
			US-PGPUB;	
	[EPO; JPO;	i
			DERWENT;	
_	40	((((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2	IBM_TDB USPAT;	2003/06/16 13:15
ļ -	40	aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3	US-PGPUB;	2003/00/10 13.13
	!	((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3	EPO; JPO;	
		((phenol or phenolic) adj2 (novolac or novolak))) (biphenylenc near3	DERWENT;	
1]	((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3	IBM TDB	
]	((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2	1200_000	
		fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak)))		
1	!	(("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a"		
	1	"bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak))))		
	[and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and		
		((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin		
1		molybden\$5 copper iron titani\$4) near5 hydroxide)) and (((hardener	Ì	
	1	curative crosslinker (cross adj linker) ((curing hardening crosslinking		
	į	(cross adj linking)) adj2 agent)) near5 (phenol or phenolic)))) not		
	,	(((((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2		
		aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene ncar3		
		((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3	•	
	!	((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3		
		((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3		
	1	((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2		
Į		fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak)))	 	
		(("bisphenol s" "bisphenol-s" "bisphenol f" "bisphenol a"		
		"bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak)))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and		
		((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin		
		molybden\$5 copper iron titani\$4) near5 hydroxide)) and (((hardener		
		curative crosslinker (cross adj linker) ((curing hardening crosslinking		
	Į	(cross adj linking)) adj2 agent)) near5 (phenol or phenolic)))) and		
i		((flame adj (retardant retarding proof)) of (fire adj (retardant retarding		
		proof)) flameproof fireproof))	1	
-	2	jp-11140277-\$.did.	USPAT;	2003/07/09 10:33
1	·		US-PGPUB;	
	1		EPO; JPO;	
	[DERWENT;	
1	Ì '		IBM_TDB	
-	181803	(metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin	USPAT;	2003/07/09 10:21
		molybden\$5 copper iron titani\$4) near5 hydroxide	US-PGPUB;	
}			EPO; JPO;	
]			DERWENT;	
1		in 1/140077 \$ did and ((m-1-1-1-1-1-64	IBM_TDB	2002/02/00 10:21
-	0	jp-11140277-\$.did. and ((metal alumin\$4 magnesi\$4 zinc boron calcium	USPAT;	2003/07/09 10:21
1		nickel cobalt tin molybden\$5 copper iron titani\$4) ncar5 hydroxide)	US-PGPUB;	
1]		EPO; JPO; DERWENT;	
ļ	,		IBM TDB	
L————	L		TOTAL TOTAL	

			7	т
-	0	jp-11140277-\$.did. and hydroxide	USPAT;	2003/07/09 11:12
1	İ		US-PGPUB;	Ì
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	0	jp-200189641-\$.did.	USPAT;	2003/07/09 10:25
1			US-PGPUB;	i
			EPO; JPO;	Į.
			DERWENT;	
			IBM_TDB	
-	2	jp-2001089641-\$.did.	USPAT;	2003/07/09 10:26
			US-PGPUB;	
	į		EPO; JPO;	
	-		DERWENT;	
ì			IBM_TDB	
-	2	jp-11323089 - \$.did.	USPAT;	2003/07/09 10:26
			US-PGPUB;	
	<u> </u>		EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	2	jp-2001048957-\$.did.	USPAT;	2003/07/09 10:34
	i		US-PGPUB;	
			EPO; JPO;	
]		DERWENT;	
] _	L. compacted the	IBM_TDB	
-	2	jp-09208666-\$.did.	USPAT;	2003/07/09 10:38
			US-PGPUB;	
			EPO; JPO;	
	ĺ		DERWENT;	
			IBM_TDB	
ļ -	2	jp-11179841-\$.did.	USPAT;	2003/07/09 10:39
	ŀ		US-PGPUB;	
			EPO; JPO;	
1 i	i		DERWENT;	
Ì]		IBM_TDB	
-	2	jp-11323089-\$.did.	USPAT;	2003/07/09 10:40
ļ	į		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	jp-02975349-\$.did.	USPAT;	2003/07/09 10:40
			US-PGPUB;	
			EPO; JPO;	
	(DERWENT;	
			IBM_TDB	
 -	1	jp-2975349-\$.did.	USPAT;	2003/07/09 10:56
			US-PGPUB;	
]]			EPO; JPO;	
]			DERWENT;	
	_	(II.C.) COOPTON II.CO (O. 1.0.1)	IBM_TDB	
j - \	2	("6162878" "6242110") and ((metal alumin\$4 magnesi\$4 zinc boron	USPAT;	2003/07/09 10:42
		calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5	US-PGPUB;	
]		hydroxide)	EPO; JPO;	
,			DERWENT;	
	_	WC120200W 17/ 11 1 MA	IBM_TDB	
-	2	"6130282" and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel	USPAT;	2003/07/09 10:55
Į į	(cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)	US-PGPUB;	
[EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	0	jp-200053845-\$.did.	USPAT;	2003/07/09 10:56
			US-PGPUB;	
			EPO; JPO;	
}	,		DERWENT;	
j l			IBM_TDB	l

		:- 2000062945 ft 414	T TION (IN	1
	2	jp-2000053845-\$.did.	USPAT;	2003/07/09 10:57
	!		US-PGPUB;	
			EPO; JPO;	
į į	ļ		DERWENT;	
			IBM_TDB	
-	2	jp-11246741-\$.did.	USPAT;	2003/07/09 10:58
'			US-PGPUB:	
			EPO; JPO;	
			DERWENT;	1
]		IBM TDB	}
1_	2	[p-11140277-\$.did.		2007/07/00 10-50
] -	_) JP-111-02//-\$.did.	USPAT;	2003/07/09 10:58
			US-PGPUB;]
			EPO; JPO;	İ
1			DERWENT;	
			IBM_TDB	İ
-	2	("6162878" "6242110") and hydroxide	USPAT;	2003/07/09 11:12
			US-PGPUB;	}
j j			EPO; JPO;	
[[DERWENT:	
1			IBM TDB	
_	6	"6162878" "6242110"	USPAT;	2003/07/09 11:14
1	Ĭ	0102070 0242110		2003/07/09 11.14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	413853	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	USPAT;	2003/11/19 10:51
	}		US-PGPUB;	
			EPO; JPO;	
	•		DERWENT:	
i .			IBM TDB	
-	229286	hardener curative crosslinker (cross adj linker) ((curing hardening	USPAT;	2003/11/19 10:58
]		crosslinking (cross adj linking)) adj2 agent)	US-PGPUB;	2003/11/19 10:30
		discontinuing (0.000 and mining)) and a agonty	EPO; JPO;	
			DERWENT:	
			1	
i	252405		IBM_TDB	
1 -	352485	silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/11/19 10:59
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	
[organosilicone	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	9116	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/11/19 10:59
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	
, 1		organosilicone) same branched	EPO; JPO;	
1	·		DERWENT;	
			IBM_TDB	
l	39033	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/11/19 11:00
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	2003/11/17 11:00
		organosilicone) same (aromatic aryl phenyl)		
}		organosmoone) same (aromane aryr phenyr)	EPO; JPO;	
			DERWENT;	
	200 0 =0		IBM_TDB	
] -	690750	(flame adj (retardant retarding proof)) of (fire adj (retardant retarding	USPAT;	2003/11/19 12:23
]		proof)) flameproof fireproof	US-PGPUB;	
			EPO; JPO;	
]	i		DERWENT;	
			IBM TDB	
-	227218	((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5	USPAT;	2003/11/19 11:15
	-	copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc	US-PGPUB;	
	İ	adi2 borate)	EPO; JPO;	
}	ľ	,	DERWENT;	
	İ			
			IBM_TDB	

((cpox\$5 dicpox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) (((cpox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane diorganopolysiloxane siloxane organosiloxane diorganopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane	2003/11/19 11:17
crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysi	2003/11/19 11:17
polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) (((cpox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane	2003/11/19 11:17
organosiloxane diorganopolysiloxane siloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) (((cpox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane organosiloxane organosiloxane organosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane org	2003/11/19 11:17
(((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) (((cpox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane organosiloxane organosiloxane organosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysi	2003/11/19 11:17
copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane organosilicone) same branched) and ((silicone polysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane	2003/11/19 11:17
adj2 borate)) (((cpox\$5 dicpox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilocone) same branched) and ((silicone polysiloxane polyorganosiloxane organopolysiloxane organosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane (aromatic aryl phenyl))	2003/11/19 11:17
(((cpox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane diorganopolysiloxane polyorganosiloxane organopolysiloxane organosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane same (aromatic aryl phenyl))	2003/11/19 11:17
(hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane polydiorganosiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosiloxane organosiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane o	2003/11/19 11:17
crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosilicone) and (((alumin\$4 magnesi\$4 zine boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organosiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organ	
polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organosiloxane diorganopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane organopolysiloxane organosiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organosiloxane organopolysiloxane organopo	
organosiloxane diorganopolysiloxane siloxane organosilicone) and (((alumin\$4 magnesi\$4 zine boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane branched) and ((silicone polysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane siloxane organosiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane	
(((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organopolysiloxane siloxane organosiloxane organosiloxane organopolysiloxane siloxane	
copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same branched) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (aromatic aryl phenyl))	
adj2 borate))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same branched) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosilicone) same (aromatic aryl phenyl))	
polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same branched) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosilicone) same (aromatic aryl phenyl))	
diorganopolysiloxane siloxane organosilicone) same branched) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosilicone) same (aromatic aryl phenyl))	
((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosilicone) same (aromatic aryl phenyl))	
organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (aromatic aryl phenyl))	
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organosilicone) same (aromatic aryl phenyl))	
1 20 (((anove f diamove f molecule of 11 1 11 10 1 1 1 11 10)	
- 29 (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same USPAT;	2003/11/19 11:18
(hardener curative crosslinker (cross adj linker) ((curing hardening US-PGPUB;	
crosslinking (cross adj linking)) adj2 agent))) and (silicone polysiloxane EPO; JPO;	
polyorganosiloxane polydiorganosiloxane organopolysiloxane DERWENT;	
organosiloxane diorganopolysiloxane siloxane organosilicone) and IBM_TDB	
(((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5	
copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc	
adj2 borate))) and ((silicone polysiloxane polyorganosiloxane	
polydiorganosiloxanc organopolysiloxane organosiloxane	
diorganopolysiloxane siloxane organosilicone) same branched) and	
((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	
organopolysiloxane organosiloxane diorganopolysiloxane siloxane	
organosilicone) same (aromatic aryl phenyl)) and ((flame adj (retardant	
retarding proof)) of (fire adj (retardant retarding proof)) flameproof	
fireproof)	
- 6317 ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same USPAT;	2003/11/19 11:18
(hardener curative crosslinker (cross adj linker) ((curing hardening US-PGPUB;	
crosslinking (cross adj linking)) adj2 agent))) and (((alumin\$4 EPO; JPO;	
magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron DERWENT;	
titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) IBM_TDB	
- 1357 (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same USPAT;	2003/11/19 11:19
(hardener curative crosslinker (cross adj linker) ((curing hardening US-PGPUB;	
crosslinking (cross adj linking)) adj2 agent))) and (((alumin\$4 EPO; JPO;	
magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron DERWENT;	
titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 IBM_TDB	
borate))) and ((flame adj (retardant retarding proof)) of (fire adj (retardant	
retarding proof)) flameproof fireproof)	
- 14691 (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 USPAT;	2003/11/19 11:20
copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc US-PGPUB;	
adj2 borate)) same (("%" or percent) near2 ("wt" "wt." weight mass)) EPO; JPO;	
DERWENT;	
IBM_TDB	
572 (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same USPAT:	2003/11/19 11:20
(hardener curative crosslinker (cross adj linker) ((curing hardening US-PGPUB;	
crosslinking (cross adj linking)) adj2 agent))) and (((alumin\$4 EPO; JPO;	1
magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron DERWENT;	
titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 IBM_TDB	
borate))) and ((((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt	
tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2	
hydroxide) or (zinc adj2 borate)) same (("%" or percent) ncar2 ("wt"	
"wt." weight mass)))	

-	104 84638	((((cpox\$5 dicpox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) and ((((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) same (("%" or pcrcent) near2 ("wt" "wt." wcight mass))) (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-s" "bisphenol s" "bisphenol-f" "bisphenol f" "bisphenol-a" "bisphenol a") same (phenol or phenolic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 11:20
	248	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) same (("%" or percent) near2 ("wt" "wt." weight mass)))) and ((aromatic biphenyl benzenc (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorenc) "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol-a" "bisphenol a") same (phenol or phenolic))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 11:22
-	58	(((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent))) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate))) and ((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof)) and ((((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc adj2 borate)) same (("%" or percent) near2 ("wt" "wt." weight mass)))) and ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-s" "bisphenol s" "bisphenol-f" "bisphenol f" "bisphenol-a" "bisphenol a") same (phenol or phenolic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 11:29
-	11726	428/297.4.ccls. 428/320.2.ccls. 428/413.ccls. 428/414.ccls. 428/416.ccls. 428/418.ccls. 428/447.ccls. 428/448.ccls. 428/450.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 12:09
-	2253	523/400.ccls. 523/401.ccls. 523/440.ccls. 523/442.ccls. 523/457.ccls. 523/458.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 12:17
-	2189	525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 12:19
-	238	525/43.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 12:19
-	16060	(428/297.4.ccls. 428/320.2.ccls. 428/413.ccls. 428/414.ccls. 428/416.ccls. 428/418.ccls. 428/447.ccls. 428/448.ccls. 428/450.ccls.) (523/400.ccls. 523/401.ccls. 523/440.ccls. 523/442.ccls. 523/457.ccls. 523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.) 525/43.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 12:20

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-	280	((428/297,4.ccls. 428/320,2.ccls. 428/413.ccls. 428/414.ccls.	USPAT;	2003/11/19 12:21
		428/416.ccls. 428/418.ccls. 428/447.ccls. 428/448.ccis. 428/450.ccls.)	US-PGPUB;	
	ŀ	(523/400.ccls. 523/401.ccls. 523/440.ccls. 523/442.ccls. 523/457.ccls.	EPO; JPO;	
		523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.)	DERWENT,	
		525/43.ccls.) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	IBM_TDB	
1		polyglycidyl\$) same (hardener curative crosslinker (cross adj linker)	}	
	Ì	((curing hardening crosslinking (cross adj linking)) adj2 agent))) and		
		(silicone polysiloxane polyorganosiloxane polydiorganosiloxane		
	ì	organopolysiloxane organosiloxane diorganopolysiloxane siloxane)	
	•	organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel		i
		cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal	l	
		adj2 hydroxide) or (zinc adj2 borate)))	}	
-	579	((428/297.4.ccls. 428/320.2.ccls. 428/413.ccls. 428/414.ccls.	USPAT;	2003/11/19 12:21
Į	Į į	428/416.ccls. 428/418.ccls. 428/447.ccls. 428/448.ccls. 428/450.ccls.)	US-PGPUB;	
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	İ	523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.)	DERWENT,	
1	1	525/43.ccls.) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	IBM_TDB	
1		polyglycidyl\$) same (hardener curative crosslinker (cross adj linker)		
	ļ .	((curing hardening crosslinking (cross adj linking)) adj2 agent))) and		
1		(((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybdcn\$5		
	i	copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc		
1		adj2 borate)))	ļ	
-	41	(((428/297.4.ccls, 428/320.2.ccls, 428/413.ccls, 428/414.ccls,	USPAT;	2003/11/19 12:22
		428/416.ccls. 428/418.ccls. 428/447.ccls. 428/448.ccls. 428/450.ccls.)	US-PGPUB;	
		(523/400.ccls. 523/401.ccls. 523/440.ccls. 523/442.ccls. 523/457.ccls.	EPO; JPO;	
	Ì	523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.)	DERWENT;	
1	i	525/43.ccls.) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	IBM_TDB	
		polyglycidyl\$) same (hardener curative crosslinker (cross adj linker)		
		((curing hardening crosslinking (cross adj linking)) adj2 agent))) and		
		(((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5		
}	1	copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc		
		adj2 borate)))) and ((((alumin\$4 magnesi\$4 zinc boron calcium nickel]	
		cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal		
)	adj2 hydroxide) or (zinc adj2 borate)) same (("%" or percent) near2 ("wt"		
	20	"wt." weight mass)))		
-	30	(((428/297.4.ccls. 428/320.2.ccls. 428/413.ccls. 428/414.ccls.	USPAT;	2003/11/19 12:22
)		428/416.ccis. 428/418.ccis. 428/447.ccis. 428/448.ccis. 428/450.ccis.)	US-PGPUB;	
1		(523/400.ccls. 523/401.ccls. 523/440.ccls. 523/442.ccls. 523/457.ccls.	EPO; JPO;	
		523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.)	DERWENT;	
]		525/43.ccls.) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	IBM_TDB	
		polyglycidyl\$) same (hardener curative crosslinker (cross adj linker)		
]	((curing hardening crosslinking (cross adj linking)) adj2 agent))) and	{	
		(silicone polysiloxane polyorganosiloxane polydiorganosiloxane		
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane		1
		organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel	1	
		cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal		
	i	adj2 hydroxide) or (zinc adj2 borate)))) and ((silicone polysiloxane		
}]	polyorganosiloxane polydiorganosiloxane organopolysiloxane		
		organosiloxane diorganopolysiloxane siloxane organosilicone) same		
Į i	[branched) and ((silicone polysiloxane polyorganosiloxane	ļ	
]		polydiorganosiloxane organopolysiloxane organosiloxane		
ļ	į	diorganopolysiloxane siloxane organosilicone) same (aromatic aryl		
	L	phenyl))	L	<u> </u>

-	2	21	(((((428/297.4.ccls. 428/320.2.ccls. 428/413.ccls. 428/414.ccls.	USPAT;	2003/11/19 12:26
1	-		428/416.ccls. 428/418.ccls. 428/447.ccls. 428/448.ccls. 428/450.ccls.)	US-PGPUB;	
			(523/400.ccls, 523/401.ccls, 523/440.ccls, 523/442.ccls, 523/457.ccls,	EPO; JPO;	
	j	1	523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.)	DERWENT;	
İ			525/43.ccls.) and (((cpox\$5 diepox\$5 polyepox\$5 diglycidyl\$	IBM_TDB	
			polyglycidyl\$) same (hardener curative crosslinker (cross adj linker)		
İ	1	Ì	((curing hardening crosslinking (cross adj linking)) adj2 agent))) and	1	
			(silicone polysiloxane polyorganosiloxane polydiorganosiloxane		
		l	organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
]]		organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel	i	
		1	cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal		
Į	Į	ļ	adj2 hydroxide) or (zinc adj2 borate)))) and ((silicone polysiloxane		
1			polyorganosiloxane polydiorganosiloxane organopolysiloxane	İ	
			organosiloxane diorganopolysiloxane siloxane organosilicone) same		
ļ		ŀ	branched) and ((silicone polysiloxane polyorganosiloxane		
[polydiorganosiloxane organopolysiloxane organosiloxane	İ	
			diorganopolysiloxane siloxane organosilicone) same (aromatic aryl		
\		ļ	phenyl))) ((((428/297.4.ccls. 428/320.2.ccls. 428/413.ccls. 428/414.ccls.		
		ľ	428/416.ccls. 428/418.ccls. 428/447.ccls. 428/448.ccls. 428/450.ccls.)	1	
•		:	(523/400.ccls, 523/401.ccls, 523/440.ccls, 523/442.ccls, 523/457.ccls,	1	
1	1	}	523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.)		
1			525/43.ccls.) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	1	
		ļ	polyglycidyl\$) same (hardener curative crosslinker (cross adj linker)	Į	
	ì	1	((curing hardening crosslinking (cross adj linking)) adj2 agent))) and		
			(((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5		
		ļ	copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc		
	}	1	adj2 borate)))) and ((((alumin\$4 magnesi\$4 zinc boron calcium nickel		
]			cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal		
			adj2 hydroxide) or (zinc adj2 borate)) same (("%" or percent) near2 ("wt"	İ	
Ì			"wt." weight mass))))) and ((flame adj (retardant retarding proof)) of (fire		
	ļ		adj (retardant retarding proof)) flameproof fireproof)		
l _	Ι,	16	{(((((428/297.4.ccls. 428/320.2.ccls. 428/413.ccls. 428/414.ccls.	USPAT:	2003/11/19 13:43
-	,	10	428/416.ccls. 428/418.ccls, 428/447.ccls, 428/448.ccls, 428/450.ccls.)	US-PGPUB;	2003/11/19 13:43
	ĺ		(523/400.ccls. 523/401.ccls. 523/440.ccls. 523/442.ccls. 523/450.ccls.	EPO; JPO;	
1			523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.)	DERWENT,	
			525/43.ccls.) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	IBM TDB	
		İ	polyglycidyl\$) same (hardener curative crosslinker (cross adj linker)	IDM_IDD	
<u> </u>	}		((curing hardening crosslinking (cross adj linking)) adj2 agent))) and		
			(silicone polysiloxane polyorganosiloxane polydiorganosiloxane		
i			organopolysiloxane organosiloxane diorganopolysiloxane siloxane	i	
		Ì	organosilicone) and (((alumin\$4 magnesi\$4 zinc boron calcium nickel		i
		i	cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal		
	ļ	ļ	adj2 hydroxide) or (zinc adj2 borate)))) and ((silicone polysiloxane	ļ	1
]		polyorganosiloxane polydiorganosiloxane organopolysiloxane		
		İ			
į	Į	į	organosiloxane diorganopolysiloxane siloxane organosilicone) same branched) and ((silicone polysiloxane polyorganosiloxane	1	
	[polydiorganosiloxane organopolysiloxane organosiloxane		
			diorganopolysiloxane siloxane organosilicone) same (aromatic aryl	1	
ţ		}	phenyl))) ((((428/297.4.ccls. 428/320.2.ccls. 428/413.ccls. 428/414.ccls.	1	
]			428/416.ccls. 428/418.ccls. 428/447.ccls. 428/448.ccls. 428/450.ccls.)		
!			,	1	
	1	١	(523/400.ccls. 523/401.ccls. 523/440.ccls. 523/442.ccls. 523/457.ccls.	}	
	ĺ	j	523/458.ccls.) (525/474.ccls. 525/476.ccls. 525/523.ccls 525/534.ccls.)		
1		ŀ	525/43.ccls.) and (((epox\$5 dicpox\$5 polyepox\$5 diglycidyl\$	l	[
1	}	}	polyglycidyl\$) same (hardener curative crosslinker (cross adj linker)	1	
			((curing hardening crosslinking (cross adj linking)) adj2 agent))) and]	
		j	(((alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5	Į	1
		Ì	copper iron titani\$4) same hydroxide) or (metal adj2 hydroxide) or (zinc		
			adj2 borate)))) and ((((alumin\$4 magnesi\$4 zinc boron calcium nickel	1	
		ŀ	cobalt tin molybden\$5 copper iron titani\$4) same hydroxide) or (metal		1
}		Ì	adj2 hydroxide) or (zinc adj2 borate)) same (("%" or percent) near2 ("wt"	1	
			"wt." weight mass))))) and ((flame adj (retardant retarding proof)) of (fire		
		l	adj (retardant retarding proof)) flameproof fireproof)) and ((aromatic		
		l	biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol		
			adj fluorene) "bisphenol-s" "bisphenol s" "bisphenol-f" "bisphenol f"		
	i	- 1	"bisphenol-a" "bisphenol a") same (phenol or phenolic))	Į.	\ -